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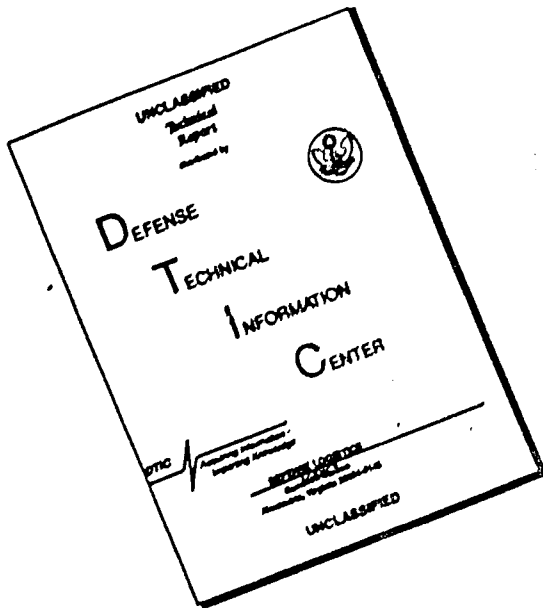
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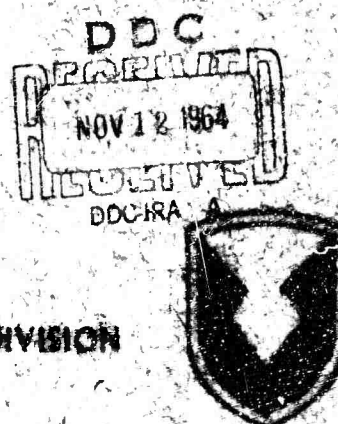
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U S ARMY NATICK LABORATORIES

TECHNICAL REPORT

ES-13 ✓ P.A.

A METHOD FOR PREDICTING THE PROBABLE FREQUENCY
OF OCCURRENCE OF DAILY MAXIMUM TEMPERATURES
FROM SUMMARIZED DATA



EARTH SCIENCES DIVISION

AUGUST 1964

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Mass.

EARTH SCIENCES DIVISION

Technical Report
ES-13

(6) A METHOD FOR PREDICTING THE PROBABLE FREQUENCY OF
OCCURRENCE OF DAILY MAXIMUM TEMPERATURES
FROM SUMMARIZED DATA,

Ldc

(10) by Earl E. Lackey

General Environments Laboratory

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FOREWORD

Activities and efficiency of Army personnel and the adequacy of Army materiel are often conditioned by the maximum ambient temperatures that may be encountered. In general, it is not enough to know the absolute maximum that has occurred through a series of years. It is more significant to know how frequently given critically high temperatures may be expected. Since daily high temperature frequency tabulations are not as a rule available, it is desirable to devise a method for predicting these high temperature frequencies from available temperature summaries. The following study presents a method whereby the frequency of specified high temperatures may be predicted with considerable confidence when the only temperature items available are: (1) the absolute maximum temperature, (2) the mean daily maximum, (3) the mean daily minimum, and (4) the length of record.

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ABSTRACT

The frequency and distribution of daily maximum temperatures for any given "summer" month (May-September in northern hemisphere) may be predicted with a considerable degree of confidence when only summarized data are available by use of a multiple nomograph. The nomograph and associated table represent 45 converted mean daily maximum temperatures, having values from 36 to 80, each of which is associated with a unique numerical pattern of converted predictive temperature values. The converted mean daily maximum temperature may be computed from the following four items usually found in climatic summaries:

- ✓ (1) the absolute maximum,
- ✓ (2) the mean daily maximum,
- ✓ (3) the mean daily minimum,
- ✓ (4) the length of record.

Values on the nomograph have been determined by a detailed study of the frequency occurrence of daily maxima through a 10-year period for May, July and September at twelve representative stations. The method readily lends itself to machine processing.

At the end of the report is an extra copy of both the nomograph and the associated table, for easy withdrawal and use in doing prediction problems.

A METHOD FOR PREDICTING THE PROBABLE FREQUENCY OF OCCURRENCE OF DAILY MAXIMUM TEMPERATURES FROM SUMMARIZED DATA

Introduction

A method is presented here for predicting daily maximum temperatures and frequencies for any given summer month from four items of summarized data, namely:

- the absolute maximum ($AbMx$)* for the month
- the mean daily maximum ($MDMx$)
- the mean daily minimum ($MDMi$)
- the length of the record.

The uniqueness of the method is the way in which four items in a summary record may be used to reveal the pattern of asymmetry of the frequency and distribution of daily maximum temperatures for any given warm-season month (Fig. 2 and Table III). The method does not require the use of mathematical models, but depends upon forty-five frequency patterns, determined empirically, each of which is identified by the asymmetrical position of the mean daily maximum ($MDMx$) between the absolute maximum ($AbMx$), and the mean daily minimum ($MDMi$) when the temperatures are all converted to a 100-unit scale.**

PART I - COVERAGE AND PROCESSING

1. Records used - area and time coverage

For purposes of this study, the daily maximum temperatures (DMx) for three "summer"*** months (May, July and September, 1946-1955) from twelve representative weather stations in the United States underscored in Figure 1 were used -- 36 records in all. Temperature data from the underscored stations were frequency tabulated by the U.S. Air Weather Service, Data Control Unit. The records from the other stations marked in Figure 1 were used to test the reliability of the method.

*See Abbreviations and Glossary, Appendix A.

**Conversion to the 100-unit scale is explained in connection with Table I. Also see references 4 and 5.

***In this report a "summer month" is considered one of the 5 or 6 warmer months of the year. Also, all temperatures are in Fahrenheit.

LOCATION OF STATIONS USED IN CONSTRUCTING AND TESTING THE MULTIPLE
NOMOGRAPH

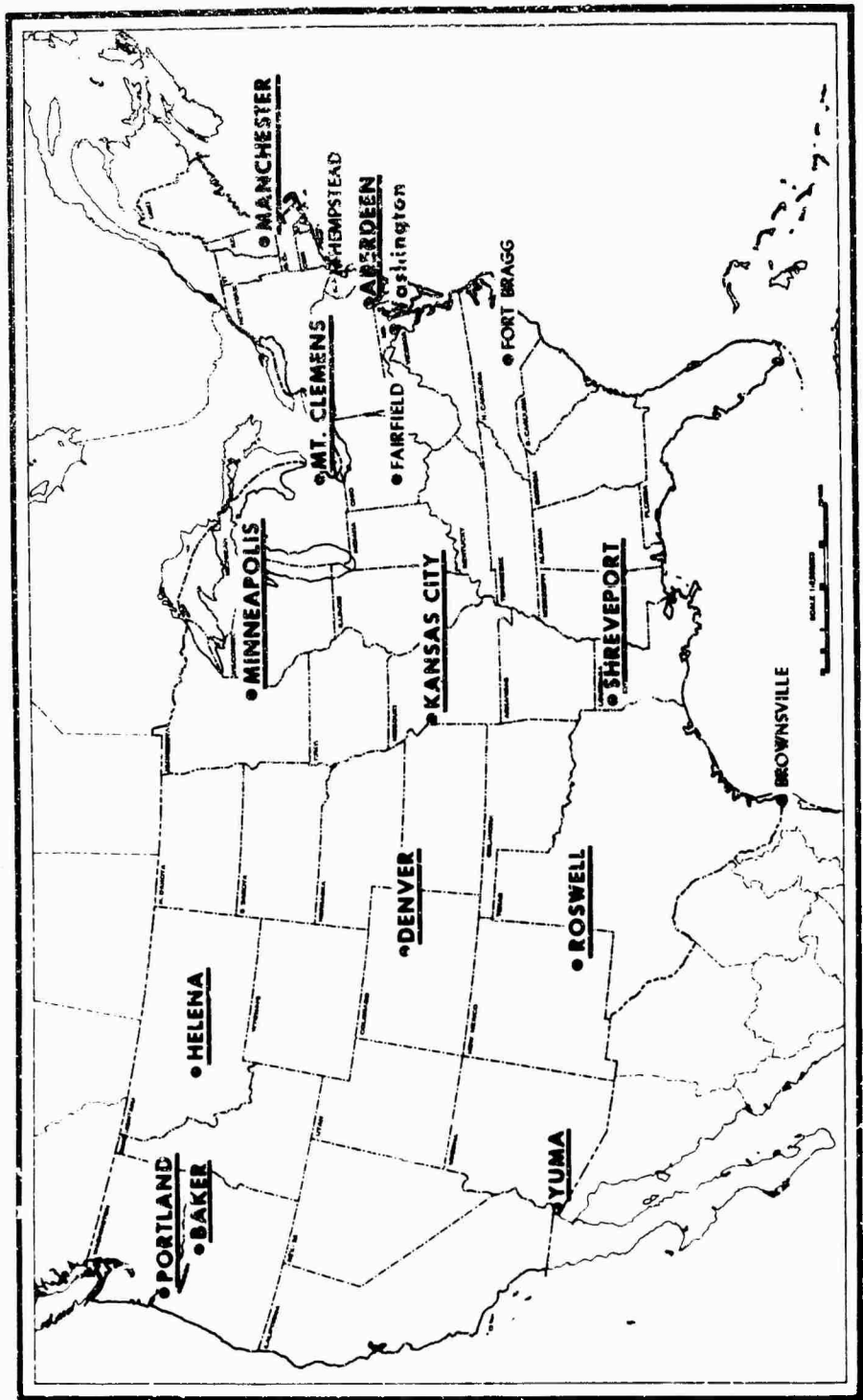


Figure 1

2. Compiling and tabulating the data

The tabulated data for the 36 months were assembled into tables similar to the one for May at Aberdeen, Maryland, Table I. It should be noted that the Essential Temperature Data in columns 1, 2, and 3, line c (95°F, 74°F and 53°F) are the only temperatures needed to assess the probable temperature that will be equaled or exceeded through the indicated number of years up to 100.

However, the Frequency Data on the same line (83 F, 85 F, etc., to 95 F) for 36 months at the other stations (3 different months, 12 stations) were needed to construct the nomographic device featured in this study. An understanding of Table I can greatly help in the discussion that follows.

3. Converting conventional data to the 100-unit scale

Conventional temperature values (Fahrenheit or centigrade)* cannot be used directly on the nomograph. It is adapted only to the use of "converted" values, that is, values that have been changed from conventional measures (Fahrenheit or centigrade) to a 100-unit scale. The predicting is done in converted scale values, which are then converted back to conventional (F. or C.) measures. For example, the Essential Data for Aberdeen, Maryland, were assembled as given in Table I, columns 1, 2, 3, line c. Essential Data are:

- (1) 10-year Absolute Maximum (AbMx) 95°F
10-year Mean Daily Maximum (MDMx) 74°F
10-year Mean Daily Minimum (MDMi) 53°F

(2) Under Frequency Data (line c, columns 5 - 10) are given the 10-year frequency occurrence of daily maxima (°F) for six different time intervals, e.g.,

83°F	daily maxima	occurred an average of 5 days in every May	(5/31)
85°F	"	" " " " " 3 "	" " " (3/31)
89°F	"	" " " " " 1 day "	" " " (1/31)
93°F	"	" " " " " 1 "	" 3 Mays (1/93)
94°F	"	" " " " " 1 "	" 5 Mays (1/155)
95°F	"	" " " " " 1 "	" 10 Mays (1/310)

*Note: Fahrenheit values are used exclusively in the problems in this report.

TABLE I. ABERDEEN, MARYLAND, MAY: SAMPLE OF THE PROCEDURE IN CONSTRUCTING A MULTIPLE NOMOGRAPH FOR PREDICTING THE FREQUENCY AND LEVELS OF DAILY MAXIMUM TEMPERATURES. (See Appendix A for glossary and abbreviations)

Nature of Items	Essential Data (10-Yr Record)		(Lines)		Frequency Data (10-Yr Record)					
	a	b	5/31 16.1%	3/31 9.7%	1/31 3.2%	1/155 .64%				
Recorded Temps •P	95	74	53	c	83	89	93	94	95	
Subtract MDW (53°F)	53	53	53	d	53	53	53	53	53	
Reduced Temps (RTT) Line c minus MDW (53)	42	21	0	e	30	32	36	40	42	
Converted Temps (GTT) 100-Unit Scale	100	50*	0	f	71	76	86*	95	100	
Predicted Temps Using Table III or Nomograph (Columns)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)

Explanation

- Line a. Ratio of temperature of given number of days to total days involved, e.g., 5/31, or 5 May days in 31 (1 month)
- b. Temperature of given number of days as a percentage of total days involved, e.g., 5/31 = 16.1% of the total
- c. Actual maximum temperature occurring during the designated frequency interval, e.g., 5 days in 31 days (5/31), 83°F or above.
- d. Subtract MDW (53°F) for purposes of conversion.
- e. Reduced temperatures (c - d).
- f. Reduced temperatures converted to 100-unit scale. Values in e multiplied by 100; divided by Table (42).
- g. Temperatures in line f were predicted later by use of the Nomograph, Basic Section.
- Comment: 35 other records (12 stations, 3 different months) were processed in like manner. The ratios in line a above are averages reduced from the 10-year record, e.g., 50/310=5/31, 30/310=3/31, 10/310=1/31, etc.
- *MDW 50 and GTT 86 are listed in Table II (Aberdeen, May) along with 35 other paired values, and plotted on Fig. 2 (see stars) to construct the 1/31 predictive curve. Values in line f are converted frequency temperatures (GTT) and become GTT values when generalized on the nomograph.

The Aberdeen record (in line c Table I) was converted to a 100-unit scale as follows:

(1) Reduce each value in line c by subtracting from it the MDM_i, 53°F (line d). Thus in line e -

the Reduced AbMx becomes	42°F
" " MDMx "	21°F
" " MDM _i "	0°F

(2) In order to convert to the 100-unit scale (line f), the reduced AbMx (42°F) or temperature range between the MDM_i and AbMx, is changed to 100 and the MDM_i (col. 3) becomes zero (0).

Now where do each of the other items (columns 5 through 10) in line e fit into the 100-unit scale? Multiply each by 100 and divide by 42. (Conversion formula: multiply by 100 and divide by the reduced AbMx.) Thus each Fahrenheit temperature in line e is proportional to its corresponding converted value (CFT) in the 100-unit scale in line f.

It should be noted here that CDMRx 50 (Column 2) is the key to the frequency distribution (converted scale) of daily maximum temperatures in May at Aberdeen, Maryland. However, it was found that from station to station and month to month the asymmetrical (skewed) position of the CDMRx ranges widely, in fact from 38 (Minneapolis in May) to 75 (Yuma in September) on the 100-unit scale (Table II, the two underscored CDMRx's).* In other words, the position of the CDMRx's between 0 and 100 on the converted scale is the measure of the asymmetry and furnishes the pattern of the distribution of daily maximum temperatures between the CABMx (100) and the CDMMi (0).

4. Some assumptions basic to the method

a. The frequency distribution of Daily Maximum temperatures for the present and future are reliably related to temperature distribution of the past.

b. The asymmetrical position of the Mean Daily Maximum temperature between the Absolute Maximum and Mean Daily Minimum furnishes nearly 50 patterns of distribution, one of which may be found to be satisfactory for any station for any of 5 warm months.

c. The Mean Daily Maximum temperature for any station through 10 or more years is a near constant.

*By extrapolation, the range of CDMRx was extended downward to 36 and upward to 80. (See Fig. 2 and Table III)

TABLE II: PAIRED CONVERTED TEMPERATURE VALUES USED FOR
THE CONSTRUCTION OF THE ONE DAY PER MONTH
PREDICTION LINE (10 DAYS IN 310)

	<u>CMDMx</u>	<u>CFT</u>		<u>CMDMx</u>	<u>CFT</u>
Aberdeen, Md.			Kansas City, Mo.		
May	50*	86*	May	43	74
July	57	89	July	53	90
Sept	51	85	Sept	45	83
Shreveport, La.			Portland, Ore.		
May	66	93	May	43	80
July	61	91	July	48	85
Sept	58	88	Sept	47	88
Manchester, N.H.			Helena, Mont.		
May	48	70	May	49	86
July	60	87	July	64	93
Sept	53	91	Sept	50	90
Minneapolis, Minn.			Baker, Ore.		
<u>May</u>	<u>38**</u>	74	May	51	86
July	49	91	July	67	94
Sept	45	89	Sept	58	91
Roswell, N. Mex.			Denver, Col.		
May	66	88	May	53	87
July	73	90	July	66	86
Sept	60	87	Sept	67	94
Mt. Clemens, Mich.			Tucson, Ariz.		
May	43	89	May	62	88
July	52	85	July	71	89
Sept	43	80	Sept	75**	95

* According to a 10-May record (310 days, Table I), Aberdeen had a CMDMx temperature of 50, and 1 day in 31 ($1/31$) a Converted Frequency Temperature (CFT) of 86 or above, but below 95 (base of adjacent time interval, $(1/93)$).

** Underlined numbers 38 and 75 represent the lowest and highest CMDMx for the 36 records (3 months at each of 12 stations).

Note: The CFT's became CPT's when generalized in the Monograph and Table III.

Note: It must be pointed out here that 12 of these months have 30 days each, and 2½ months have 31 days each. The Monograph and Table III integrated the 36 records and proceed as if each month has 31 days. Of course this does not coincide with the facts. However, the error is assumed to be negligible.

d. The Mean Daily Minimum temperature for any station through 10 or more years is a near constant.

e. The Daily Maximum temperatures (DM_x) through 10 or more years (e.g., 310 May days rearranged in numerical sequence) is an increasing variable, but with a decelerated trend corresponding to the trend of a series of daily maxima arranged in an ascending numerical sequence.

f. This trend may be discovered by plotting the ascending decelerated series on a skew-log probability scale, using data from 10-year records.

g. The Mean Daily Minimum is a near stable anchor from which to measure the oscillating extreme maxima.

h. Usually, summary temperature records provide the essential data for computing the $CMDM_x$ and for predicting daily maximum temperature frequencies through any required span of years.

i. Tests for the spread of $CMDM_x$ from the latitude of Singapore, Malaya, to Tanana, Alaska, gave results well within the 36 to 80 of $CMDM_x$ on the Nomograph.

PART II - NOMOGRAPH, BASIC SECTION

5. Constructing the Basic Section

As stated before, conventional temperature values (Fahrenheit or centigrade) cannot be used directly on the nomograph (Fig. 2) but must be converted to a 100-unit scale. (See Table I.) The July and September daily maximum temperature records at Aberdeen, Maryland, were processed in the same way as those for May (shown in Table I). Corresponding records (1946-1955) for the same months at eleven other stations in the United States (Fig. 1 underscored) were processed in the same manner - 36 records in all. The $CMDM_x$'s ranged from 38 to 75, each associated with a family of converted frequency temperatures (CFT). (For example, $CMDM_x$ 50 in Table I, line f, is associated with the converted values in the same line.) These CFT's are converted values of DM_x 's which actually occurred within the given frequencies (line c, Table I).

The sloping $1/31$ line of the nomograph was plotted as follows: The $CMDM_x$ 50 (Table I, line f) and the CFT 86 (Table I, line f, column 7) are the paired converted temperature values for Aberdeen, Maryland, for 1 day in each May (year), or $1/31$. (These paired values are shown at the beginning of Table II.) There is a corresponding pair ($CMDM_x$ and CFT values) for each of the other 35 records, ranging from a low $CMDM_x$ of 38 (May at Minneapolis) to a high $CMDM_x$ of 75 (September at Yuma). Each of these 36 pairs (Table II) is plotted (stars) on the Nomograph Basic Section (Figure 2). The (curved) line on the nomograph for the frequency 10 days in 310 or an average of 1 day in 1 month, $1/31$, is the visual "best fit" through

and among the 36 plotted stars. The shape and position of this curved line is influenced somewhat by that of the nine associated curved predictive lines in the Basic Section, all of which are similarly derived and mutually adjusted. The generalized predictive curves are for frequencies ranging from 25 days in a given month ($25/31$) to 1 day in 310 days ($1/310$, straight line) of the same month (i.e., 1 day in 310 May days, or 10 years) -- 10 predictive lines in all in the Basic Section.

6. Predicting maximum temperature frequencies by use of the Nomograph, Basic Section

Let us now go back to Table I and find out how near the predicted maxima for May at Aberdeen, Maryland, come to actual occurrences. There are three steps in finding the predicted maxima from 10-year records (Basic or Extrapolated Section of the nomograph): 1) Find the $CMDM_x$, 2) Find the CPT* for the required frequency, 3) Using the Reconversion Formula, reconvert the values to degrees Fahrenheit.

The $CMDM_x$ for May at Aberdeen is $CMDM_x$ 50 (see Table I).

CPT values are found as follows: If on the nomograph we follow the horizontal line corresponding to $CMDM_x$ 50 to its intersection with predictive line $5/31$ (5 days in 1 May, or 1 year) and then follow this point of intersection to the top - the CPT scale - we get the CPT value of 72. Corresponding converted predictive temperatures for from 5 days in 1 year to 1 day in 10 years are found by the same method to be:

$5/31, \underline{72}$; $3/31, \underline{72}$; $1/31, \underline{87}$; $1/93, \underline{93}$; $1/155, \underline{96}$, and $1/310, \underline{100}$.

The formula for reconversion for maximum 1-day temperature ($^{\circ}F$) associated with given frequencies is:

$$\text{Predicted } DM_x \text{ } (^{\circ}\text{F}): \quad \frac{CPT \text{ } (AbM_x - MDM_i)}{100} + MDM_i \quad \begin{matrix} \text{Formula} \\ (\text{Reconversion}) \end{matrix}$$

(Substituting):
Probable $DM_x, 5/31$: $\frac{72 \text{ } (95F - 53F)}{100} + 53F = 83F^{**}$

Probable $DM_x 3/31$: $\frac{72 \text{ } (95 - 53)}{100} + 53 = 86F$

Probable $DM_x 1/31$: $\frac{87 \text{ } (95 - 53)}{100} + 53 = 90F$

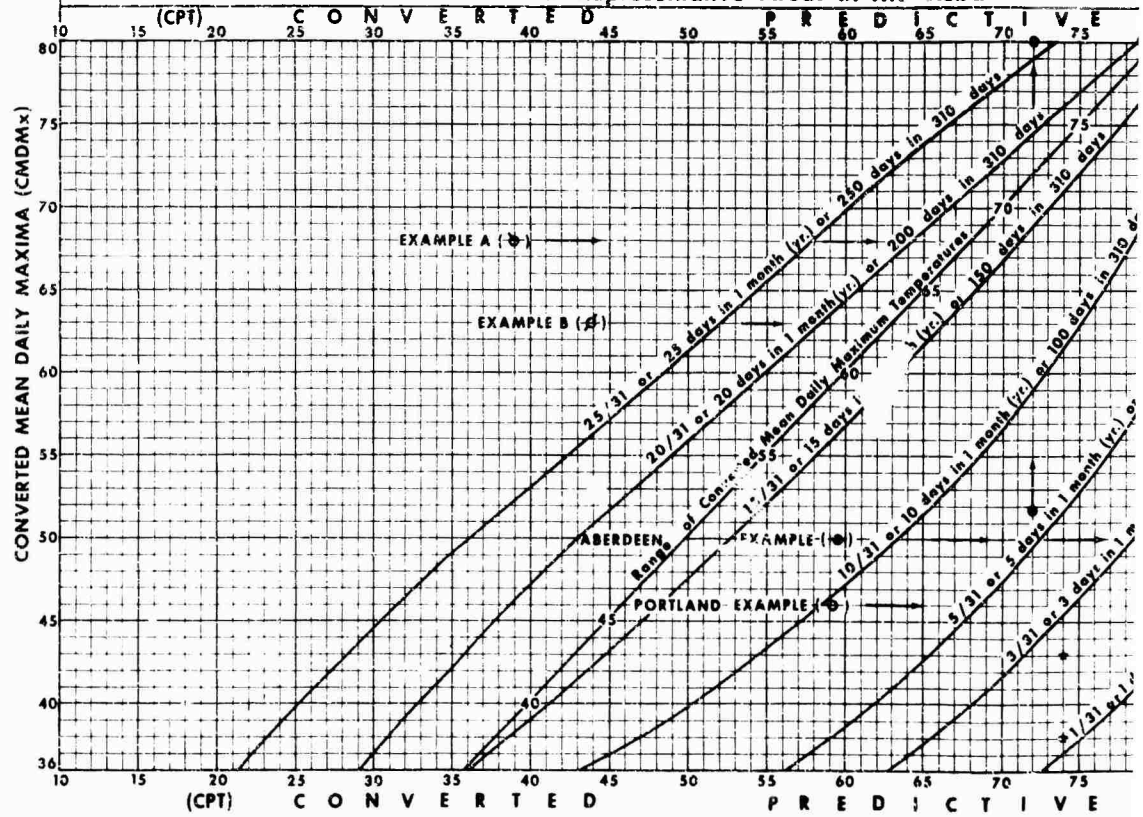
*Note that the CPT values were taken from the actual maximum temperature frequencies at 12 stations, whereas the CPT's are generalized values taken from the nomograph.

**See footnote c to Table I.

**MULTIPLE NOMOGRAPH FOR PREDICTING
MAXIMUM TEMPERATURE
TO PREDICT FROM 10-YEAR MEAN**

Basic Section From 25 Days In a Given Month U

**Constructed From Actual Frequency Distribution Of Daily Maxima At
In Representative Areas In The U.S.A.**



Explanation of General Symbols:

- ★ Stars in the Basic Section represent paired converted temperature values(CA)
 - ▲ Triangles in the Extrapolated Section represent CPT values extrapolated from and used to construct the 1/620 prediction curved line.
 - Dots in the "Duration" Section for line "xy", identifying the CMDMX 60 (on values to use in place of 12 different patterns of longer or shorter records(1))

Examples A and B are discussed in Appendix C.

Examples Aberdeen and Portland are discussed in the text, Sections 6 and

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GRAPH FOR PREDICTING FREQUENCIES OF DAILY MAXIMUM TEMPERATURES

FROM 10 - YEAR RECORD ONLY

In a Given Month Up To 10 Years

Extrapolated Section
Increments, 20 to 100 years

Predicting From
Long Records
Up to 100 Years

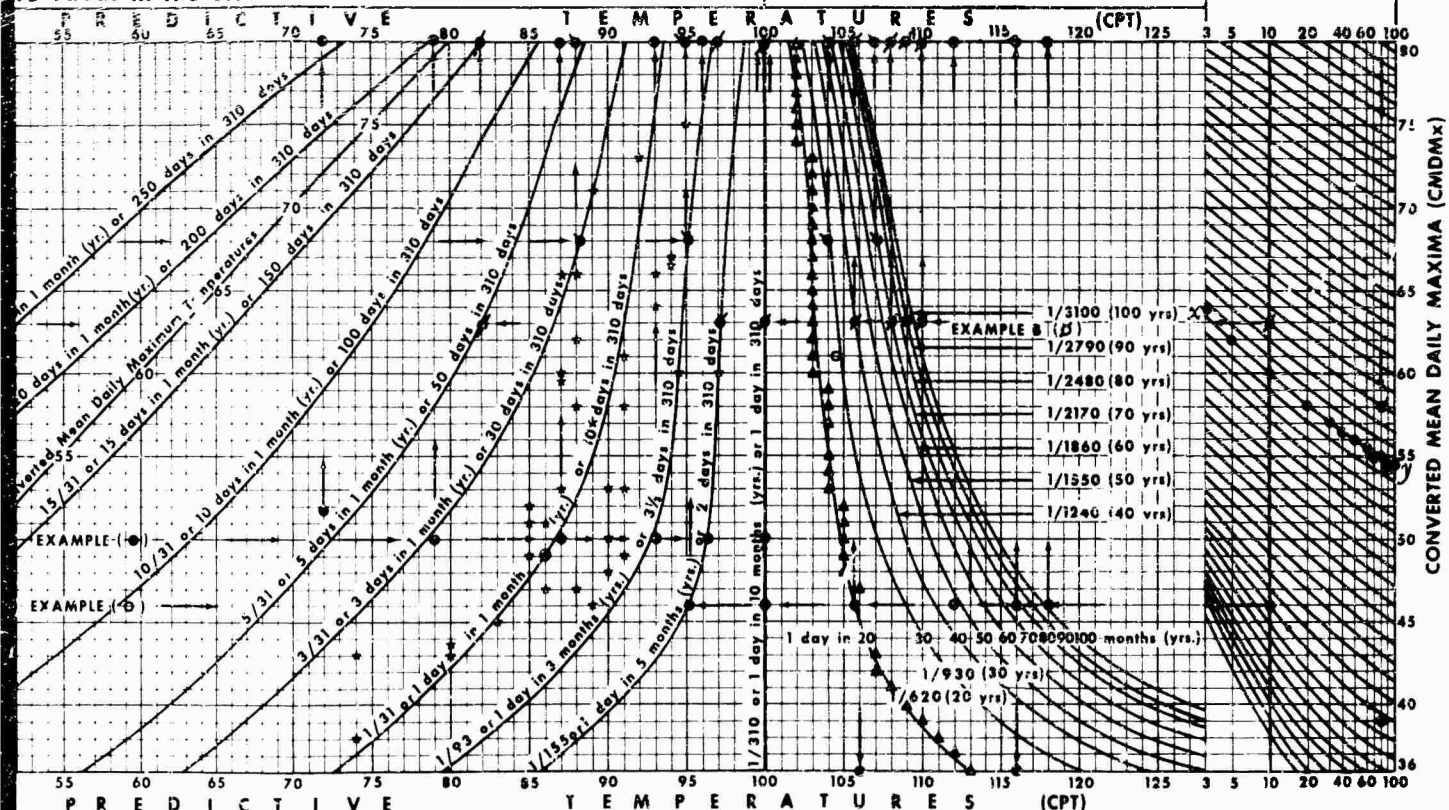
Frequency Distribution Of Daily Maxima At 12 Stations

Extrapolated From
Basic Section

Duration Section

Five Areas In The U.S.A.

TO FIND THE 10 YEAR
CMDMX EQUIVALENTS



Converted temperature values(CMDMX and associated CPT values, Table II) for the 1/31 curved prediction line.

CPT values extrapolated from the CPT trends in the 45 CMDMX predictive patterns in the Basic Section, curved line.

Identifying the CMDMX 60 (on the 10-year vertical accentuated line) represent predictive pattern of CPTs of longer or shorter records(1/93 to 1/3100). See text, Section 12.

x C.

Used in the text, Sections 6 and 14, respectively.

Figure 2

$$\text{Probable DMx 1/93: } \frac{93(95 - 53)}{100} + 53 = 92F$$

$$\text{Probable DMx 1/155: } \frac{96(95 - 53)}{100} + 53 = 93F$$

$$\text{Probable DMx 1/310: } \frac{100(95 - 53)}{100} + 53 = 95F$$

It may be seen that the values predicted from the nomograph (line 9, Table I) for May at Aberdeen do not depart from the recorded (line c Table I) at any predictive level by more than 1F°. However, it should be expected that the CMDMx 50 pattern would always do as well on other summary 10-year (7 years to 14 years) records.

7. Constructing Table III Basic Section from Basic Section of the Nomograph (Fig. 2) and its use

Each of the 10 predictive lines 25/31, 20/31, 15/31, etc., in the nomograph, Fig 2, Basic Section, crosses 45 horizontal CMDMx lines (36 to 80) making in all 450 fixed converted predictive temperature (CPT) values. (For example, note the six CPT values associated with CMDMx 50 in the preceding problem.) These 450 constant values (CPT's) are entered in Table III. They are the underlined, or principal, numbers in each cell. They are CPT's for predicting from 10-year records. (The other numbers in the cells are CMDMx identification factors, to be used if the record is longer or shorter than 10 years, and will be explained later.)

This table may be used instead of the Nomograph for predicting the probable daily maxima. For example: The CPT values associated with CMDMx 50 in the problem discussed above (72, 79, 87, etc.) are to be found on the table. Follow the numbers (underscored) on the horizontal CMDMx 50 line to the required time interval in the column heading at the top. Once you have the required CPT value, the procedure is the same; that is, you substitute the CPT values in the Reconversion Formula. See Appendix D, Example A, for the use of the table in predictions.

PART III - NOMOGRAPH, EXTRAPOLATED SECTION

Often it is desirable to know the daily maximum temperature probabilities for periods of time longer than 10 years. Thus, it became necessary to construct the Extrapolated Section of the Nomograph.

8. Theory and Use of a Skew-Log Probability Scale

It may be noted (Basic Section, Table III) that the converted predictive temperature values increase as the length of the record increases.

For example, for CMDMx 60 the converted values for 1, 3, 5 and 10 years are respectively, 90, 94, 97 and 100.* When these four values are plotted on a skew-log adjustable probability scale** (Fig. 3) and the straight line connecting them is prolonged to 1 day in 3100 (1/3100 or 0.032%) (100 Mays or 100 years) the decile-interval converted predictive temperature values (CPT) become:

<u>103</u> for 20 Mays (1/620)	<u>107</u> for 50 Mays (1/1550)
<u>105</u> for 30 Mays (1/930)	<u>108</u> for 60 Mays (1/1860)
<u>106</u> for 40 Mays (1/1240)	<u>110</u> for 100 Mays (1/3100)

9. Construction of Nomograph, Extrapolated Section

The process described in the preceding paragraphs of extrapolating the values of a 10-year record (specifically the associated CPT's of CMDMx 60) into a period longer or shorter than 10 years was repeated for each of the other 44 CMDMx patterns (36 to 80). The 44 triangles on the Extrapolated Section of the Nomograph furnished the "visual" pattern for the predictive line, 1 day in 20 Mays or years (620 May days, 1/620). The other predictive curved lines in the Extrapolated Section (1/930, 1/1240, 1/1550, etc., to 1/3100) were constructed in a similar manner (see curved lines on Nomograph, Extrapolated Section). As in the Basic Section, the shape and position of the curved predictive lines in the Extrapolated Section were influenced somewhat by the shape and position of the associated predictive lines, all of which were similarly derived and mutually adjusted. Thus was constructed from 36 monthly records at 12 stations a nomograph based on 10 years of tabulated monthly maximum temperature frequencies from which it is now possible from abbreviated records to predict the frequency of expected maximum temperatures for any summer month for 1, 3, 5, and 10 years, and also (Extrapolated Section) for decile yearly increments from 20 up to 100 years.***

10. Using the Nomograph: Predicting from a 10-Year Record, the Probable Maximum Temperatures for a Given Month from 1 to 100 Years

By use of the Nomograph (Fig. 2, Basic Section) maximum temperature predictions for Aberdeen were made for periods of 10 years or less (see

*See underscored values on CMDMX 60 line, Table III.

**The skew-log probability scale is a Gumbel Extreme probability scale superimposed on two-cycle logarithmic paper. Because of its flexibility, a curved line of distribution may be converted to a near straight line. See reference 4.

***The nomograph and Table III may be used also to predict the maximum temperatures to be expected for as many as 25 days per month (25/31).

TABLE III. TABULAR EQUIVALENT OF THE NOMOGRAM

22

**CMDMX 60 (10-YEAR RECORD) EXTRAPOLATED
TO 100 YEARS (3100 JULY DAYS)**

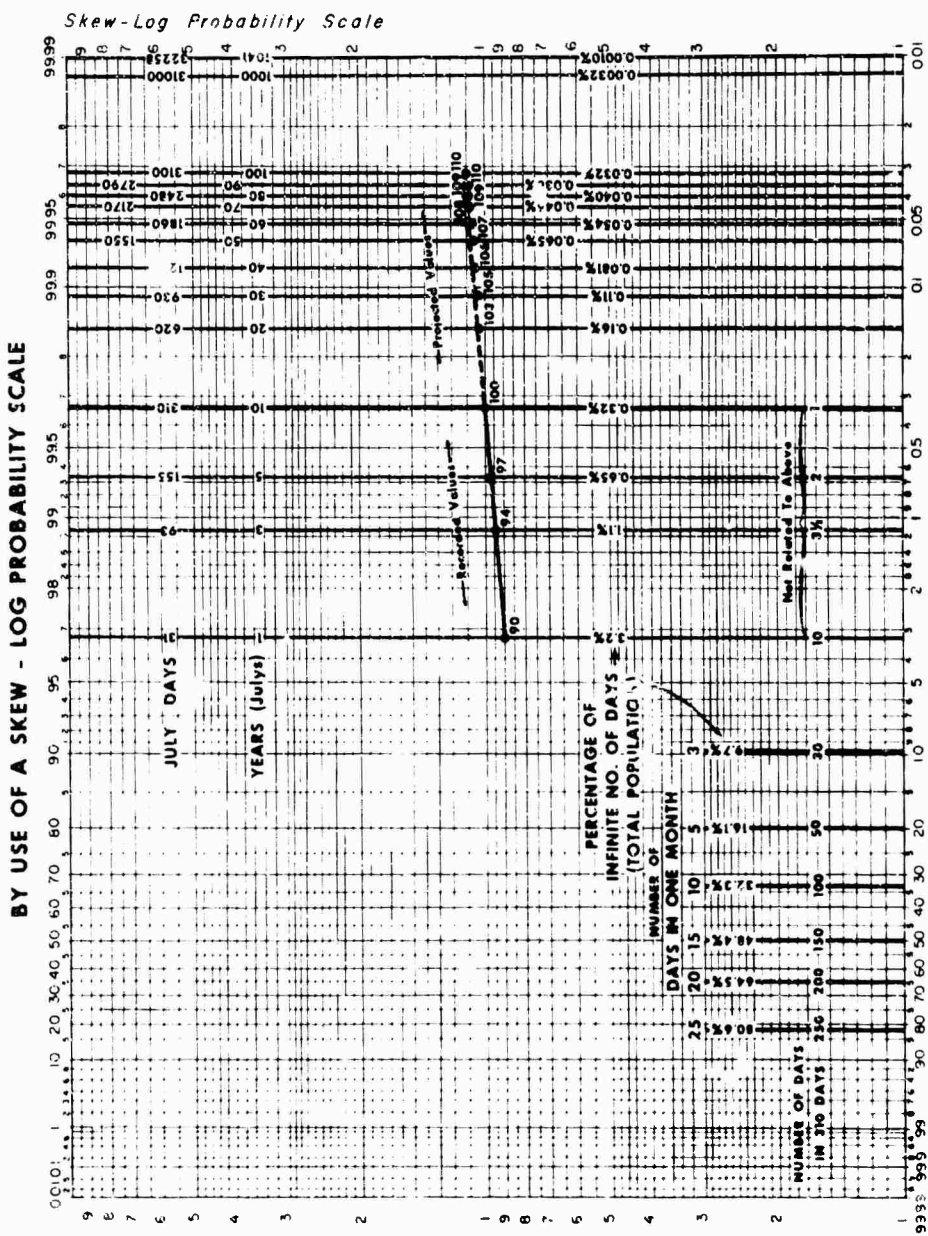


Figure 3

section 6 above). Now by use of the Extrapolated Section of the Nomograph, predictions up to 100 years may be made from the 10-year record.

For example, let us consider the above-mentioned Aberdeen-May pattern:

We have CMDMx 50 (Table I).

To find the CPT values: We follow CMDMx 50 on the Nomograph from the Basic Section, beyond the 100 CPT limit and into the Extrapolated Section. CMDMx 50 intersects the 20-year predictive curve (1 day in 620 May days) at a point which would indicate (according to the scale at the top of the graph) a CPT of 105. This and other CPT values of CMDMx 50 pattern, similarly found, are as follows:

20 yrs, 105 30 yrs, 107 40 yrs, 109 50 yrs, 111 60 yrs, 112
70 yrs, 113 80 yrs, 114 90 yrs, 114 100 yrs, 115

These values are reconverted to Fahrenheit by using the Reconversion Formula (Section 6 above). In this Formula, the maximum 1-day temperature associated with the required frequency is:

$$\frac{\text{CPT (AbMx - MDMx)}}{100} + \text{MDMx}$$

Substituting, for 1/620 $\frac{105 (95 - 53)}{100} + 53 = 97F$

Substituting, for 1/930 $\frac{107 (95 - 53)}{100} + 53 = 98F$

Thus the maximum temperature frequency probabilities for Aberdeen in May are:

1 May day in 20 years	(1/620 May days):	97F*
1 " " " 30 "	(1/930 May days):	98F
1 " " " 40 "	(1/1240 May days):	99F
1 " " " 50 "	(1/1550 May days):	100F
1 " " " 80 "	(1/2480 May days):	101F
1 " " " 100 "	(1/3100 May days):	101F

The 10-year summary record (AbMx, MDMx, MDMi) for any station for any summer month may be used for predictive purposes after the CMDMx pattern has been computed as in the Aberdeen example. For another illustration of the predictive techniques, see Appendix C, Example A.

*See footnote to Table I, line c.

11. Construction and Use of Table III, Extrapolated Section

There are about 400 constant values at the intersections of the horizontal CMD_{Mx} lines (36 to 80) and the nine sloping prediction lines in the Extrapolated Section of the nomograph. These CPT values are entered in Table III, Extrapolated Section, underscored numbers. Table III may be used instead of the Nomograph for predicting probable maximum temperatures and frequencies for any given summer month for periods of 15 to 100 years. The steps are the same as for predicting from the Basic Section (see Section 7 above), or for predicting from the nomograph: 1) Find the CMD_{Mx} 2) Find on the table (or Nomograph) the CPT for the required frequency 3) Use the Reconversion Formula to convert to °F. A complete example of this type problem is given in Appendix D, Example A.

PART IV - CONSTRUCTION OF THE NOMOGRAPH, "DURATION" SECTION

12. Derivation of Data for Constructing "Duration" Section of the Nomograph

It must be remembered that the CPT values (underscored numbers) of both the Basic and Extrapolated Sections of Table III are keyed exclusively to 10-year records and, therefore, Table III may be used for prediction of Daily Maximum Temperatures and Frequencies when the essential data (Ab_{Mx}, MD_{Mx} and MD_{M1}) are for approximately 10 years (8 to 14).

When the summarized data for processing come from records longer or shorter than 10 years, the "Duration" Section of the nomograph must be used to identify the 10-year equivalent pattern to substitute for the CMD_{Mx} for the longer or shorter period of record.

Every line in the "Duration" Section of the nomograph (vertical, horizontal and sloping) is keyed to the accentuated 10-year vertical line. The essential data for drawing the sloping lines in the "Duration" Section are the numbers (not underscored) in Table III. These values are computed as follows: It may be seen that daily maximum temperatures when arranged in a numerical sequence, become progressively higher with increased length of record, but at a decelerated rate. This is illustrated, for example, in Table II, where the CPT values (underscored numbers) associated with CMD_{Mx} 60 run as follows: 73, 80, 85, 90, 94, 97, 100, etc., to 110, respectively. Each of these values is keyed to the 100-unit scale with the CMD_{Mx} 60 and the 10-year basic record. However, this whole 10-year sequence of CPT's associated with CMD_{Mx} 60 may be converted into an equivalent 100-scale sequence corresponding proportionally to, for example, a 70-year record.

In this case, the CPT 109 (extrapolated 70-year prediction, based on 10-year records) becomes CPT 100 for an equivalent 70-year (record) CPT scale and the 10-year (record) CMD_{Mx} 60 becomes the 70-year (record) CMD_{Mx} 55.

$$\lceil(60 \text{ times } \frac{100}{109} = 55.046 \text{ or } 55 \text{ (rounded)})\rceil$$

See "55", (not underlined) CMDMx 60, 70-year column, Table III]

In other words, the 70-year (record) CMDMx 55 becomes identified with the 10-year record CMDMx 60 pattern of converted prediction values. Other identification values in the same line associated with CMDMx 60 are (all not underlined numbers in Table III):*

for 3 years:	63.8 or 64**	for 50 years:	56.1 or 56
" 5 "	61.9 62	" 60 "	55.6 " 56
" 10 "	60.0 60	" 70 "	55.0 " 55
" 20 "	58.3 58	" 90 "	54.5 " 55
" 30 "	57.1 57	" 100 "	54.5 " 55
" 40 "	56.6 57		

There are 16 identification values for each CMDMx (36 to 80) - more than 700 such entries in Table III.

When the above-mentioned CMDMx 60 identification values are entered on the nomographic grid in the "Duration" Section of the Nomograph, they determine the smooth identification curve "x y". Similar curves were constructed for each of the other CMDMx's (36 to 80) from the associated values in Table III, i.e., the numbers not underlined. The CMDMx identification values for the numbers not underlined in Table III are each associated with a counterpart in the "Duration" Section of the Nomograph, and some one of these more than 700 CMDMx's is assumed to represent the pattern of summary temperature record (AbMx, MDMi and MDMx) of 3 years to 100 years for any summer month.

Since the "x y" line, ("Duration" section) representing the CMDMx for any length record from 3 years to 100 years, crosses the 10-year line (vertical, accentuated) at 60, it follows that the CPT values on CMDMx 60 may be used for predictive purposes for records running from CMDMx 55 to CMDMx 64 for any summer month from 3 years to 100 years.

For another example, it is evident that a 90-year record with a CMDMx 44 would use the 10-year (record) CMDMx 50 pattern of converted temperatures (CPT) for predictive purposes. (In the "Duration" Section of the nomograph, at the point where horizontal line CMDMx 44 crosses the 90-year vertical line, follow the nearest sloping line to where it crosses the 10-year vertical line: CMDMx: 50.) Each of the sloping lines in the "Duration" Section is designed to serve purposes similar to the marked "x y" line.

*The identification values for the numbers not underlined were computed in the same manner as the present CMDMx 55, Table III.

**Rounded.

To recapitulate: In order to make Table III more useful, the numerical CMDMx value at each intersection (sloping and horizontal lines) in the "Duration" section of the Nomograph is entered with its 10-year (record) associated CPT value (computed as shown earlier) in the 10-year prediction Table III (numbers not underlined). There are more than 700 such entries in Table III. Thus, the CMDMx 44 mentioned in the above paragraph may be found in the 90-year column (number, not underlined) associated with the 10-year-record CMDMx 50 and 10-year-record CPT 114 (the underlined number in the same cell). That is to say, the 90-year-record CPT is at least 1.14 times the 10-year-record CPT. Let us solve a specific problem.

13. Using Table III, including identification numbers CMDMx's (not under-scored) for indicated lengths of record

Solution of problems involving record of more than 10 years can be done more easily by use of Table III than by the nomograph.*

Given: In May at Portland, Oregon, during a 18-year record:
AbMx: 99F MDMx: 68F MDM1: 48F

Required: What May day maximum temperature should be expected 1 day in
20 yrs (1/620)? 50 yrs (1/1550)? 100 yrs (1/3100)? 5 yrs (1/155)?

Solution:

a. Find the 80-year (record) CMDMx

$$\text{Formula: } \text{CMDMx} = \frac{100 (\text{MDMx} - \text{MDM1})}{\text{AbMx} - \text{MDM1}}$$

$$(\text{Substituting:}) \quad \frac{100 (68 - 48)}{99 - 48} = 39.2$$

b. Find the 10-yr (record) equivalent to CMDMx 39 in 80-yr column (Table III)

Method: Follow down the 80-year column of numbers not underlined to number 39, that is, the CMDMx for 80-year record. This is found on the CMDMx 45 line. Therefore CMDMx 45 10-yr pattern will be used for prediction. (Increasing the length of the record increased the AbMx but at a decelerated rate, thus changing the CMDMx pattern, 39 in one instance, 45 in the other.)

*For another illustration, see Appendix D, Example B: Kansas City

c. Find the required CPT's, using the CMDMx 45 pattern

Method: Follow CMDMx 45 from left margin to each required time interval, as indicated in column heading at top. These CPT's are:

For 20 years, 106; For 50 years, 113; 100 years, 119; 5 years, 95

d. Find the 10-year (record) predicted Absolute Maximum

$$\text{Formula: } \frac{100 (80 \text{ yr AbMx} - 80 \text{ yr MDMx})}{80 \text{ yr CPT on CMDMx 45}} + \text{MDMx}$$

(Note: Value in denominator above is in the 80-yr column, CMDMx 45 line of table. That is, the 80-yr AbMx is CPT 117 on the 10-yr table.)

$$\text{Substituting: } \frac{100 (92F - 48F)}{117} + 48F = 92F$$

e. Reconvert CPT's in (c) to °F (using 92F as AbMx)

Formula (DMx associated with given frequencies:)

$$\frac{\text{CPT} (10\text{-yr AbMx} - 80\text{-yr MDMx})}{100} + \text{MDMx}$$

(Substituting CPT's from c above:)

$$\text{Predicted 20-yr Mx } \frac{106 (92 - 48)}{100} + 48 = 95F$$

$$\text{Predicted 50-yr Mx } \frac{113 (92 - 48)}{100} + 48 = 98F$$

$$\text{Predicted 100-yr Mx } \frac{119 (92 - 48)}{100} + 48 = 100F$$

$$\text{Predicted 5-yr Mx } \frac{95 (92 - 48)}{100} + 48 = 90F$$

When the constant values listed in Table III are entered on punch cards and directions according to the preceding formulas are given to a computing machine, processing of the data for the frequencies of expected daily maximum temperatures can be done quickly and accurately.

14. Using the "Duration" Section of the Nomograph for prediction

This example shows how to use the nomograph constructed from 10-year daily records to predict daily maximum probabilities from summary records of more than 10 years - in fact, from 3 years to 100. The problem is the same as the one for Portland using Table III, Section 13.

Given: In May at Portland, Oregon, during a 78-year record:
AbMx: 99F MDMx: 68F MDM1: 48F

Required: What May day maximum temperature should be expected 1 day
in -
20 yrs (1/620)? 50 yrs (1/1550)? 80 yrs (1/2480)?
100 yrs (1/3100)? 5 yrs (1/155)?

Solution:

a. Find the 80-year CMDMx (for 78-year record).

This is 39.2 (see Section 13 above, part a of solution).

b. Find the 10-year equivalent CMDMx pattern.

Method: On the "Duration" section of nomograph, follow down the 80-year vertical line to CMDMx 39. Then follow the nearest sloping line left and upward to vertical line 10 years (accentuated). This is on horizontal line CMDMx 46.*

c. Find the required CPT values in the CMDMx 46 pattern.
(See "Portland Example")

Method: Follow CMDMx 46 left to predicting sloping lines, 1/620, 1/1550, 1/2480, 1/3100, 1/155 (see arrows and circles). Thence, go upward to corresponding CPT values 106, 112, 116, 118, and 95, respectively.

d. Find the 10-year (1/310) expected May Maximum

Formula: $\frac{100 \text{ (80-yr AbMx - 80-yr MDM1)}}{80\text{-yr CPT on CMDMx 46}} + \text{MDM1}$

Substituting: $\frac{100 (99F - 48F)}{116} + 48F = 92F$

*The Table value is CMDMx 45. The slight difference here is negligible and is to be expected. If the values in the Table and on the Nomograph were expressed with fractional exactness, the predictions would agree even more closely. In order to make serious differences in predictions the CMDMx's would need to differ by several units.

e. Reconvert CPT's in (c) using 92F as AbMx

Formula: Required Predictions:

$$\frac{\text{CPT (10-yr. AbMx - 80 yr. MDMi)}}{100} + \text{MDMi}$$

Substituting:

$$\text{Prediction for 20-yr Mx } \frac{106(92-48)}{100} + 48 = 95F$$

$$\text{Prediction for 50-yr Mx } \frac{112(92-48)}{100} + 48 = 97F$$

$$\text{Prediction for 80-yr Mx } \frac{116(92-48)}{100} + 48 = 99F$$

$$\text{Prediction for 100-yr Mx } \frac{118(92-48)}{100} + 48 = 100F$$

$$\text{Prediction for 5-yr Mx } \frac{95(92-48)}{100} + 48 = 90F$$

PART V - TESTING THE RELIABILITY OF THE METHOD

15. Internal consistency

Tabulated actual temperature frequencies for a 10-year (10 May) record at Aberdeen are given in Table I, Frequency Data, line c. In line g are listed the corresponding temperatures and frequencies as predicted by use of the nomograph from the Essential Data in line c. This may be termed the internal consistency of the method. Predicted temperatures at each of the six frequency levels are within 1F° of the recorded. This test could be repeated for the 3 months (May, July and September) for each of the twelve stations.

16. Testing the method for a different month (August)

Tests similar to that for Aberdeen (May, July and September) were made for the month of August for four widely separated stations (Hempstead, N.Y., Fairfield, Ohio, Fort Bragg, N.C., and Brownsville, Tex., Fig 1). The results are shown in Table IV. It may be seen that the recorded temperature frequencies for August did not differ from the predicted at any of the seven frequency levels by more than 2F° (28 comparisons in all).

TABLE IV: RELIABILITY OF THE HOMOGRAPHT
RECORDED AND PREDICTED FREQUENCIES FOR AUGUST COMPARED

Station	Essential Data				Frequency Data			
	Ab	M	D	M	10/31 32.3%	5/31 16.1%	3/31 9.7%	1/31 3.23%
Hempstead N.Y.	Recorded	97	81	64	84*	87	89	92*
	Predicted				85	88	91	93
Fairfield Ohio	Recorded	97	85	62	89	92	94	96
	Predicted				89	91	92	95
Fort Bragg N.C.	Recorded	101	83	63	91	94	95	97
	Predicted				93	95	96	98
Brownsville Texas	Recorded	101	92	76	94	95	96	97
	Predicted				92	94	96	98

*That is, the recorded temperature in August at Hempstead reached 84°F or above, but below 87°F (the next time interval) 100 August days in 10 years (310 days in all), or 32.3% of the time; 92°F, 10 August days in 310 days, or an average of 1 August day per month (1/31) for 3.23% of the time.

The temperatures at Hempstead, predicted from the Essential Data (97°, 81° and 64°), ran 1 or 2 degrees higher at the designated temperature levels, than the recorded.

See Form 1a, Sections 3, 6 and 13 of this report.

17. Testing the method by use of extended records

Summarized records for longer than 10 years duration were found for five of the component stations shown in Figure 1. These were tabulated for May, July and September. Associated with the summarized data for each are the predictions at various time intervals from 1 to 100 years (Table V).

The first line for each month gives summarized data and seven tabulated frequency values of recorded daily maximum temperatures for 10 years only. The remainder of line 1, of course, is blank. The 16 frequency temperatures in each of the second, third and fourth lines for each month are all maxima predicted from the independent summarized data in the same lines.

The starred temperature in each line is the recorded maximum for the time (decade) intervals, in years, shown in the first numeral column (40, 61, 15, 67, 56, etc.). The first line for each month gives recorded maximum temperature frequencies, based on a 10-year record. The second, third and fourth lines of frequencies are predictions for the corresponding months, made from the summarized records. See formulas in Appendix D.

The problem of sampling is critical. In general, the longer the continuous record, the higher the Absolute Maximum temperature ($AbMx$) will be. (Baker, Oregon in July with 101, 102, 103 and Kansas City in September with 107, 108 and 109). However, if the given records are not continuous, or the longer records do not include the shorter ones, then the comparative predictions may appear erratic (Baker, Oregon in May). In the case of Baker in July, the predictions from different length records (10-, 40-, and 61-years) do not differ at any decile level by more than 2° to 3° , even though neither the 40- or 61-year records included the 10-year daily maximum record. Therefore, the predicted maxima from a short record may run higher than in the predictions from a longer record, e.g., Shreveport, La., in July.

In general, the 10-year maximum temperature predictions from the longer records were somewhat lower than the recorded 10-year maxima.

The conclusion, evidently, is that the essential summarized data should come from relatively long records if the predicted temperature frequencies are to have satisfactory reliability.

TABLE V. - CONSISTENCY OF PREDICTIONS FROM THREE DIFFERENT LENGTHS OF RECORD FOR EACH OF THREE MONTHS AT EACH OF FIVE STATIONS

Station	Record	Summarized Data				Predicted One-Day Maximum Temperature (°F) Frequency (1 day is Specified Year)																	
		CMNS Temp. Patterns				From Different Periods of Record																	
		AL	MD	MD	MD	10/1	15/1	5/1	3/1	1/1	1/3	1/5	1/10	1/80	1/30	1/40	1/50	1/60	1/70	1/80	1/90	1/100	
Baker, Oregon	Month	Years	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	Mo	
	May	10 40 61	98 67 36	52 50	52 53	52 55	72 74 75 76	79 79 83 81	86 87 90 83	89 93 93 83	91 93 93 85	94 94 94 86	97 98 99 90	98 98 99 91	99 99 99 91	100 100 100 99							
	July	10 50 61	101 85 46	6 62	67 64	67 64	89 87 91 93	93 92 94 95	98 98 97 97	99 98 98 98	101 101 100 100	102 102 102 100	103 103 102 103	104 104 102 103	104 105 103 104	105 105 103 104	105 105 103 104	105 105 103 104	106 106 103 104	106 106 103 104	106 106 103 104	106 106 103 104	
	Sept	10 40 61	88 72 36	36 32	56 59	56 57	81 78 81 78	81 81 83 83	94 93 93 89	95 95 95 90	97 97 97 94	98 98 98 94	99 99 97 96	108 103 103 97	103 103 97 95	105 105 99 99	105 105 99 99	106 106 103 104	106 106 103 104	106 106 103 104	106 106 103 104		
	Kansas City, Mo.	10 15 67	103 77 57	43	43	43	83 83 87 83	87 87 90 93	88 88 88 93	91 91 91 95	94 95 95 96	98 98 98 98	106 106 106 100	106 106 101 101	106 106 101 102	109 109 106 108	110 111 111 111	111 111 111 111	111 111 111 111	112 112 112 112	112 112 112 112	112 112 112 112	
		July	10 10 15 67	111 93 78	54 52 58	54 56	97 93 97 102	102 102 104 104	107 107 105 107	107 107 105 107	109 109 105 109	110 110 105 109	111 111 111 109	113 113 111 111	114 114 111 111	115 115 111 111	115 115 111 111	116 116 111 111	116 116 111 111	116 116 111 111	116 116 111 111		
		Sept	10 15 67	107 81 60	51 46	51 49	86 89	91 93 94	92 93 94	99 99 100	102 103 103	104 104 104	104 105 101	110 110 106	110 110 107	111 111 106	111 111 106	112 112 109	113 113 109	113 113 109	114 114 109	114 114 109	
		May	10 10 56 78	95 69 49	43 43	43 44	75 71 75	81 79 80 83	86 86 86 87	94 95 95 91	95 95 95 91	96 96 96 91	98 98 98 91	100 100 97 97	101 101 96 97	101 101 97 98	102 102 100 101	103 103 100 101	104 104 100 101	104 104 100 101	105 105 100 101	105 105 100 101	105 105 100 101
		July	10 10 56 78	103 79 57	48 48	48 48	85 83 87 87	86 86 93 93	95 95 96 97	100 100 97 97	102 102 101 100	103 103 103 100	103 103 103 100	107 107 107 107	109 109 108 108	110 110 103 103	110 110 104 104	111 111 105 104	112 112 105 104	112 112 105 104	113 113 105 104		
		Sept	10 15 78	97 78 54	47 46	47 46	78 80 81 81	83 84 85 84	96 96 98 91	98 98 98 93	99 99 99 93	101 101 101 101	103 103 103 103	103 103 103 103	107 107 107 107	109 109 108 108	110 110 103 103	111 111 104 104	112 112 105 104	112 112 105 104	113 113 105 104		
Portland, Oregon	Shreveport, Louisiana	10 10 56 78	95 69 49	43 37	43 44	75 71 75	81 79 79 83	86 86 86 86	94 94 94 91	95 95 95 91	96 96 96 91	98 98 98 91	100 100 97 97	101 101 96 97	101 101 97 98	102 102 101 101	103 103 100 101	104 104 100 101	104 104 100 101	105 105 100 101	105 105 100 101	105 105 100 101	
		July	10 10 56 78	103 79 57	48 48	48 48	85 83 87 87	86 86 93 93	95 95 96 97	100 100 97 97	102 102 101 100	103 103 103 103	103 103 103 103	107 107 107 107	109 109 108 108	110 110 103 103	110 110 104 104	111 111 105 104	112 112 105 104	112 112 105 104	113 113 105 104		
		Sept	10 15 78	97 78 54	47 46	47 46	78 80 81 81	83 84 85 84	96 96 98 91	98 98 98 93	99 99 99 93	101 101 101 101	103 103 103 103	103 103 103 103	107 107 107 107	109 109 108 108	110 110 103 103	111 111 104 104	112 112 105 104	112 112 105 104	113 113 105 104		
		May	10 10 56 81	93 63 48	68 51	68 55	87 87 91 91	89 89 93 93	90 91 95 95	91 91 95 97	92 92 95 97	93 93 95 97	95 95 95 98	97 97 97 98	98 98 98 99	99 99 99 100	100 100 99 100	101 101 101 101	101 101 101 101	101 101 101 101	101 101 101 101	101 101 101 101	101 101 101 101
		July	10 10 56 81	105 93 73	61 56	63 63	95 95 97 97	97 97 99 99	99 99 101 101	100 100 101 101	102 102 101 101	103 103 101 101	103 103 101 101	104 104 101 101	105 105 101 101	106 106 101 101	107 107 101 101	107 107 101 101	107 107 101 101	107 107 101 101	107 107 101 101		
		Sept	10 15 81	105 88 64	59 56	59 56	94 94 96 96	95 95 96 97	96 96 98 98	97 97 99 99	98 98 99 100	99 99 100 101	100 100 101 101	101 101 101 101	106 106 101 101	107 107 101 101	108 108 101 101	108 108 101 101	108 108 101 101	108 108 101 101	108 108 101 101		
	Tucson, Arizona	10 10 56 81	115 92 63	98 88	98 89	100 100 103 103	102 102 103 103	106 106 105 105	109 109 105 105	112 112 109 109	113 113 109 109	114 114 111 111	114 114 111 111	115 115 112 112	117 117 111 111	118 118 112 112	119 119 112 112	119 119 112 112	119 119 112 112	119 119 112 112			
		July	10 10 56 81	119 108 81	73 67	73 73	110 110 113 113	112 112 113 113	115 115 117 117	117 117 119 119	118 118 117 117	119 119 117 117	120 120 117 117	121 121 117 117	122 122 117 117	123 123 117 117	123 123 117 117	123 123 117 117	123 123 117 117				
		Sept	10 10 56 81	119 109 81	76 76	76 76	106 106 107	109 109 109	110 110 110	114 114 115	114 114 115	115 115 115	116 116 116										
		May	10 10 56 81	119 109 81	68 68	68 70	104 104 106	107 107 107	109 109 110	114 114 115	114 114 115	115 115 115	116 116 116										
		July	10 10 56 81	119 109 81	73 73	73 73	106 106 107	109 109 109	110 110 110	114 114 115	114 114 115	115 115 115	116 116 116										
		Sept	10 10 56 81	119 109 81	76 76	76 76	104 104 106	107 107 107	109 109 110	114 114 115	114 114 115	115 115 115	116 116 116										

NOTE: For each month, line 1 (underlined figures) gives the annual tabulated temperature for the various frequencies for the 10-year record. But in line 2, 3, and 4 the temperatures for the various frequency intervals are generated from the given summarized data for years of record indicated in the "Record" column (i.e., 50-year record, 61-year record).

10/1 means 10 days in 1 month (31 days); 1/50 means 1 day in 50 of the same month (1550 days, 50 years, or 1/1550).

For formulas for computations, see Appendix D.

Summary and comments

- a. The 45 patterns of maximum temperature distribution cover adequately the range essential for satisfactory prediction for summer months.
- b. Four items of essential data are generally available for wide areal coverage.
- c. The method is satisfactory for manual computation and prediction, and also lends itself readily to machine processing.
- d. Visual impressions of areal distribution of maximum temperatures may be secured by mapping processed data.
- e. Variables that recur only at long time intervals may not be encompassed within the 10-year coverage. Therefore, predictions from long records are preferable.
- f. The validity of the method could probably be improved by integrating into the study more stations, more months, and longer records.

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APPENDIX A

ABBREVIATIONS AND GLOSSARY OF TEMPERATURE TERMS

1. AbMx = Absolute Maximum Temperature:

The highest temperature ever recorded in a given month at a given station.

2. DMx = Daily Maximum:

The highest temperature occurring day by day in a given month.

3. DMI = Daily Minimum Temperature:

The lowest temperatures occurring day by day in a given month.

4. MDMx = Mean Daily Maximum Temperature:

The average of the DMx's during the period of record.

5. MDM = Mean Daily Minimum Temperature:

The average of the DMI's during the period of record.

6. RT = Reduced Temperature:

Values derived by subtracting the MDM from the items of essential and frequency data as in Table I.

7. CPT = Converted Predictive Temperatures:

RT items to be converted to a 100-unit scale as in Table I.

8. CFT = Converted Frequency Temperatures:

Frequency Temperatures changed to 100-unit scale.

9. CAbMx = Converted Absolute Maximum:

Reduced AbMx changed to 100 on the 100-unit scale as in Table I.

10. CMDMx = Converted Mean Daily Maximum:

Average of the reduced daily maxima converted to the 100-unit scale as in Table I.

11. CMDMI = Converted Mean Daily Minimum:

Average of the reduced daily minima converted to zero on the 100-unit scale as in Table I.

12. CDMx = Converted Daily Maximum Temperatures:

Reduced temperature values (Table I, line e) converted to the 100-unit scale (Table I, line f)

13. FPT = Fahrenheit Predictive Temperatures:

CPT values re-converted to Fahrenheit (plus the MDMI) (See 7 and 8 above)

APPENDIX B

RESUME AND SEQUENCE IN THE CONSTRUCTION OF THE MULTIPLE NOMOGRAPH AND THE EQUIVALENT TABLE (TABLE III)

1. Selecting 12 representative weather stations in the United States with requisite daily temperature records for three summer months (May, July, September), through 10-year periods.
2. Tabulating daily maximum temperature frequencies similar to those in Table I (36 in all). This had been done in part by U.S. Air Weather Service, Data Control Unit.
3. Assembling tabulations into frequency summaries (CMDM_x and CPT, paired) corresponding to those on Table II.
4. Plotting frequency data (CPT) from (2) and (3) above, thus deriving Basic Section of the Nomograph.
5. Constructing Table III, Basic Section, from the Nomograph.
6. Extrapolation of CPT values in Table III, Basic Section, by use of Skew-Log Probability Scale, thus deriving CPT values in the Extrapolated Section of Table III (underlined figures) and Extrapolated Section of the Nomograph.
7. Computing and entering Identification CMDM_x values (numbers not underlined) in Table III.
8. Constructing Nomograph "Duration" Section from CMDM_x items derived in (7) above.
9. Validation of method.
10. Solution of problems by use of Nomograph, Appendix C.
11. Solution of problems by use of Table III, Appendix D.

APPENDIX C

FIGURE 2 ~ THREE-SECTION NOMOGRAPH FOR PREDICTING THE LEVEL
AND FREQUENCY OF HIGH TEMPERATURES OF SUMMER

SECTIONS OF THE HIGH TEMPERATURE NOMOGRAPH:

The Basic Section was constructed from tabulated converted daily maximum temperatures secured for May, July and September for 10 years from 12 widely distributed weather stations in the United States (Fig. 1). For construction see Part II. The Extrapolated Section was derived by extrapolation from the Basic Section. For construction see Part III. The "Duration" Section is used to find the 10-year pattern in the Basic or Extrapolated Section to be used when the basic abbreviated record is longer than 10 years. For its construction see Part IV.

EXPLANATION OF NOMOGRAPH:

The horizontal lines (36 to 80, left margin) represent CMDMx temperatures; the vertical lines (10 to 128), represent CPT temperatures; the curved sloping lines (Basic and Extrapolated Sections) represent prediction values for indicated intervals of time from 25 days in 1 month (25/31 days) to 1 day in 100 months, e.g., 100 Mays (100 yrs or 1/3100 days); sloping lines in the "Duration" Section are designed to find the 10-year equivalent for any length of abbreviated record up to 100 years.

USING THE NOMOGRAPH: Example A - 10-Year Record. "Duration" Section not involved.

Given: In May at Shreveport, during a 10-year period:
AbMx, 93F MDMx, 83F MDMi, 62F

Required: What May maximum may be equaled or exceeded -
3 days in a year, i.e., 3 days in 1 May, 3/31?
1 day in 3 years (3 Mays) 1/93? In 30 years, 1/930?
In 70 years, 1/2170?

Solution:

a. Find CMDMx

$$\text{Formula: } \text{CMDMx} = \frac{100 (\text{MDMx} - \text{MDMi})}{\text{AbMx} - \text{MDMi}}$$

$$(\text{Substituting: }) \frac{100 (83 - 62)}{93 - 62} = 67.7 \text{ or } 68 \text{ (rounded)}$$

CMDMX 68 is the pattern for predicting DMX temperature for May at Shreveport.

- b. Find required CPT's (converted predictive temperatures for required time intervals)

Method: Follow CMDMX 68 from the left margin of the nomograph (Sign b) to prediction lines and thence upward to respective CPT's (as Nomograph, line 68, Example A)

$$\begin{array}{ll} 3/31, \text{CPT } 88 & 1/93, \text{CPT } 95 \\ 1/930, \text{CPT } 104 & 1/2170, \text{CPT } 107 \end{array}$$

- c. Reconvert to °F

Formula: DMx associated with given frequencies:

$$\frac{\text{CPT} (\text{AbMX} - \text{MDM1}) + \text{MDM1}}{100}$$

(Substituting CPT's from b above:)

Probable 1-day maximum temperature -

$$3/31 (3 \text{ May days in 1 year}) \quad \frac{88 (93 - 62)}{100} + 62 = 89\text{F}$$

$$1/93 (1 \text{ May day in 3 years}) \quad \frac{95 (93 - 62)}{100} + 62 = 91\text{F}$$

$$1/930 (1 \text{ May day in 30 years}) \quad \frac{104 (93 - 62)}{100} + 62 = 94\text{F}$$

$$1/2170 (1 \text{ May day in 70 years}) \quad \frac{107 (93 - 62)}{100} + 62 = 95\text{F}$$

Therefore the expected May maximum temperature at Shreveport will be 89F or more 3 days in a year; 91F in 3 years; 94F in 30 years; 95F in 70 years.

USING THE NOMOGRAPH: Example 3 - 70-Year Record. "Duration" Section needed for solution.

Given: In September* in Shreveport, during a 71-year record:
AbMX, 105F MDMx, 89F MDM1, 67F

Required: What September daily maximum temperature may be expected?

*See note associated with Table II.

5 days in 1 year, i.e., 5 days in 1 Sept, 5/30?
 1 day in 5 years (5 Septembers) 1/150?
 1 day in 10 years (10 Septembers) 1/300?
 1 day in 40 years, 1/1200? (to agree with other 30-day figs.)

Solution:

a. Find the 70-Year CMIMx

$$\text{For 1a (as Example A)} \quad \text{CMIMx} = \frac{100 (\text{MIMx} - \text{MIM1})}{\text{AbMx} - \text{MIM1}}$$

$$(\text{Substituting:}) \quad \frac{100 (89 - 67)}{105 - 67} = 57.9 \text{ or } 58 \text{ (rounded)}$$

b. Find the 10-year (record) equivalent CMIMx

Method: Follow arrows and signs (ϕ) on vertical line 70 (70 years) in "Duration" Section of Nomograph downward to CMIMx 58 thence left and upward on nearest sloping line to 10-yr vertical line (accentuated). This intersection is on CMIMx 63. Use the CPT values of CMIMx 63 for predicting on the 10-year nomograph.

c. Find associated CPT values

Method: On CMIMx 63, in the Basic and Extrapolated Sections, find the place where it crosses the required curved prediction lines,* follow this up to the CPT value at top of graph. These CPT's are:

$$\begin{array}{lll} 5/31, \underline{82} & 1/155, \underline{97} & 1/310, \underline{100} \\ 1/1240, \underline{106}; & 1/2170, \underline{108}; & 1/2790, \underline{109} \end{array}$$

d. Find AbMx for 10 years (i.e., equaled or exceeded in 10 Septembers)

Method: In the Extrapolated Section follow CMIMx 63 to the 70-yr predictive line, thence upward to CPT 108. The 70-yr AbMx (105F) is CPT 108 on the 10-yr nomograph

$$\text{Formula: } 10\text{-yr Mx} = \frac{100 (70 \text{ yr AbMx} - 70 \text{ yr MIM1})}{70 \text{ yr CPT, CMIMx 63}} + \text{MIM1}$$

$$\frac{100 (105 - 67)}{108} + 67 = 102F$$

*See footnote Section 14. See "Example B", far left on the Nomograph

e. Reconvert to °F as in Example A

Formula (DMx associated with given frequencies):

$$\frac{CPT \ (10\text{-yr AbMx} - 70\text{-yr MIMi})}{100} + MIMi$$

Substituting CPT's from c above:

Predicted DMx 5/31 $\frac{82 \ (102 - 67)}{100} + 67 = 96F$

Predicted DMx, 1/155 $\frac{97 \ (102 - 67)}{100} + 67 = 101F$

Predicted DMx 1/310 $\frac{100 \ (102 - 67)}{100} + 67 = 102F$

Predicted DMx 1/1240 $\frac{106 \ (102 - 67)}{100} + 67 = 104F$

Predicted DMx 1/2170 $\frac{108 \ (102 - 67)}{100} + 67 = 105F$

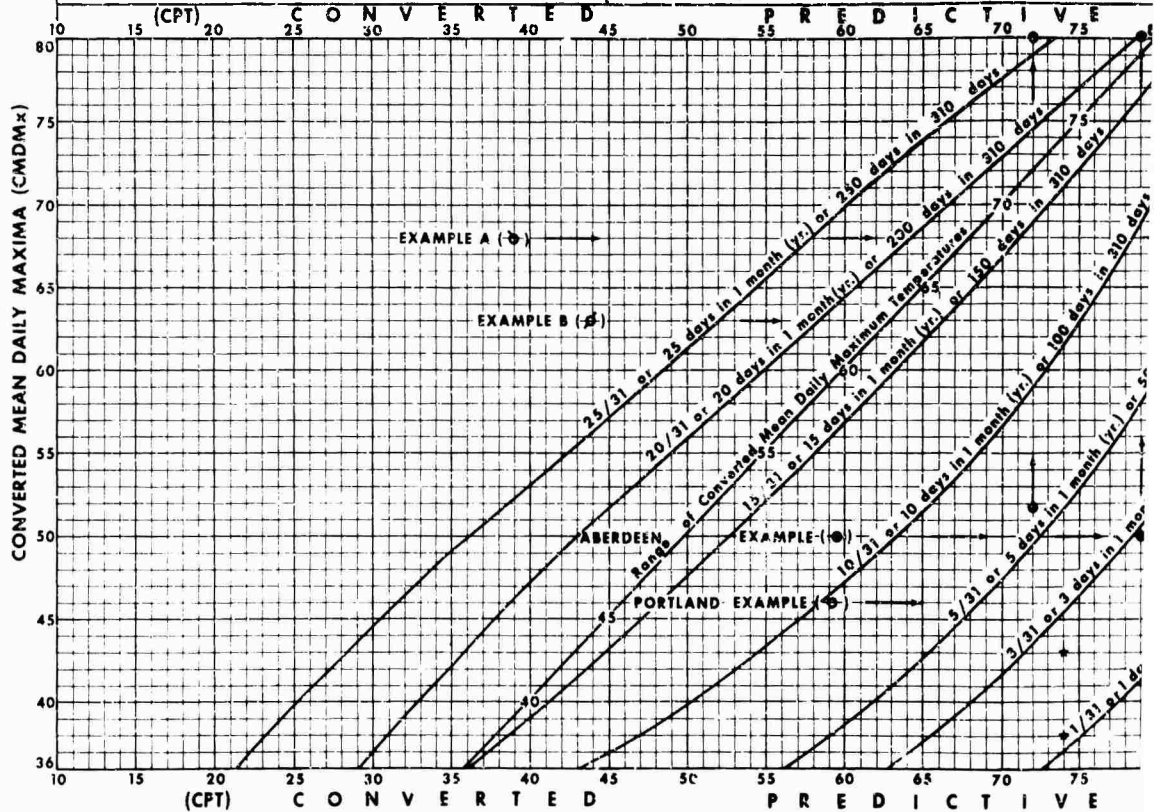
Predicted DMx 1/2790 $\frac{109 \ (102 - 67)}{100} + 67 = 106F$

MULTIPLE NOMOGRAPH FOR PREDICTING MAXIMUM TEMPERATURE

TO PREDICT FROM 10 - YEAR

Basic Section From 25 Days In a Given Month Up To

Constructed From Actual Frequency Distribution Of Daily Maxima At 12 Representative Areas In The U.S.A.



Explanation of General Symbols:

- ★ Stars in the Basic Section represent paired converted temperature values(CMDMX)
- ▲ Triangles in the Extrapolated Section represent CPT values extrapolated from and used to construct the 1/620 prediction curved line.
- Dots in the "Duration" Section for line "xy", identifying the CMDMX 60 (on values to use in place of 12 different patterns of longer or shorter records(1,

Examples A and B are discussed in Appendix C.

Examples Aberdeen and Portland are discussed in the text, Sections 6 and

11

Figure 2

GRAPH FOR PREDICTING FREQUENCIES OF DAILY MAXIMUM TEMPERATURES

FROM 10 - YEAR RECORD ONLY

a Given Month Up To 10 Years

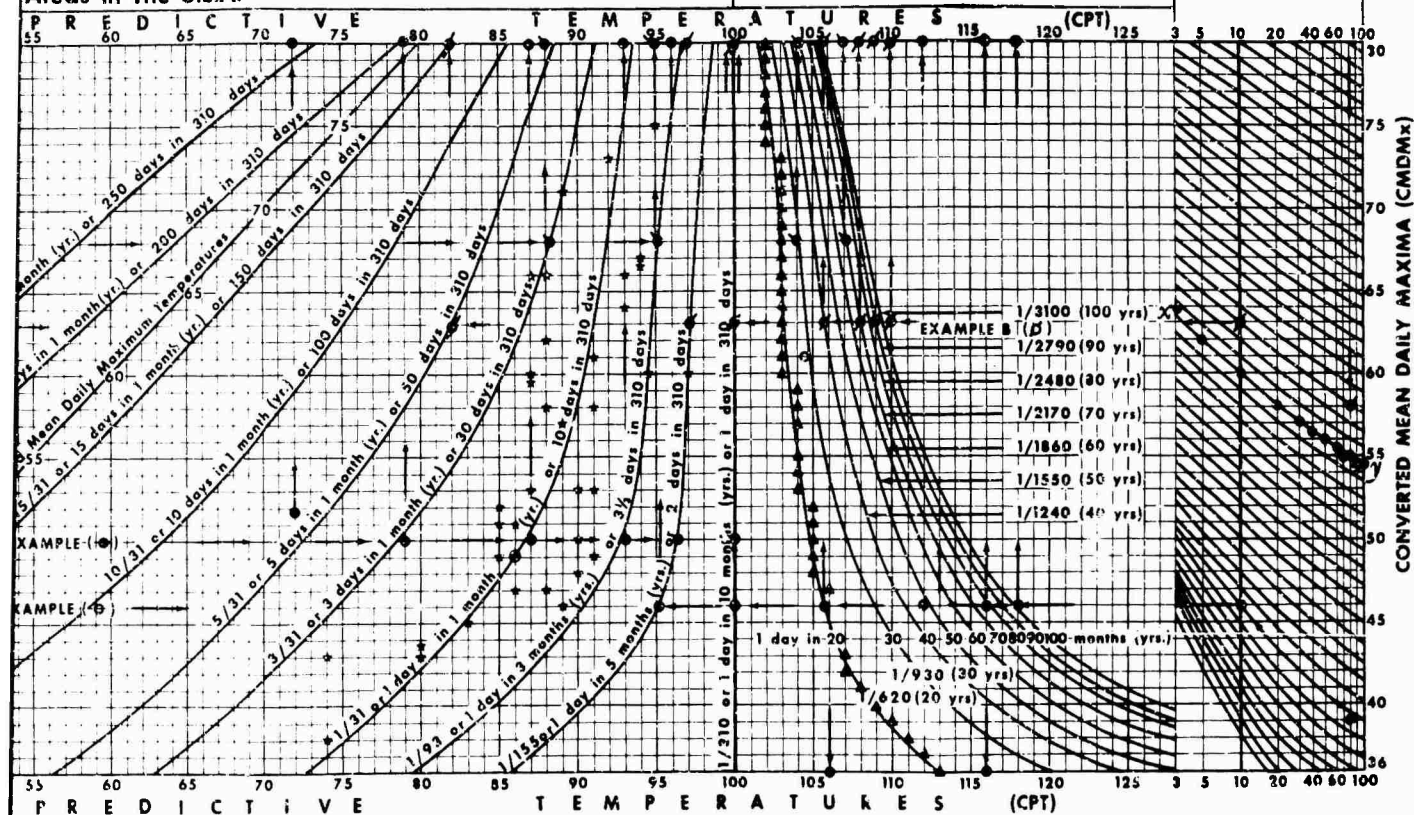
Extrapolated Section
Increments, 20 to 100 years

Predicting From
Long Records
Up to 100 Years

Distribution Of Daily Maxima At 12 Stations
Areas In The U.S.A.

Extrapolated From
Basic Section

TO FIND THE 10 YEAR
CMDMx EQUIVALENTS



converted temperature values(CMDMx and associated CFT values, Table II) for the 1/31 curved prediction line.

CPT values extrapolated from the CPT trends in the 45 CMDMx predictive patterns in the Basic Section, curved line.

Identifying the CMDMx 60 (on the 10-year vertical accentuated line) represent predictive pattern of CPT of longer or shorter records(1/93 to 1/3100). See text, Section 12.

C.

d in the text, Sections 6 and 14, respectively.

Figure 2

2

APPENDIX D

TABLE III - PATTERNS OF CONVERTED MEAN DAILY MAXIMUM TEMPERATURES (CMDMx) WITH ASSOCIATED CONVERTED PREDICTION TEMPERATURE VALUES CPT KEYED TO A 100-UNIT SCALE AND A 10-YEAR RECORD, AND USED TO CALCULATE THE PROBABLE LEVEL AND FREQUENCY OF DAILY MAXIMUM TEMPERATURES

Explanation and Use:

1. This is a table of constant values taken from the Multiple Nomograph (Fig. 2). It is presumed to cover (approximately) the various patterns of daily maximum temperature distributions through the 5 or 6 summer months. The table is constructed to resemble somewhat the nomograph from which the data are taken.

2. There are 45 Converted Mean Daily Maxima (CMDMx 36 to 80, left column) and associated with each in the rectangular cells on the same line are (numbers underlined) converted predictive temperatures (CPT) which probably will be equaled or exceeded in the time span specified at the top of the columns. For example, CPT values 35 in column 25/31 is associated with CMDMx 50 pattern. The other CPT's (underlined numbers) in this pattern are: 20/31, 44; 15/31, 52; 10/31, 63; 5/31, 72; etc., to 1/310, 100 and 1/3100, 115 (19 CPT underlined values associated with each CMDMx (36 to 80, left margin).

3. Notice that the table centers on the accentuated double column (1/310) 1 day in 10 years, 310 days, because the nomograph was constructed from 36, 10-year (monthly) records. For this reason, the 10-year Daily Maximum is always 100-units on the converted scale. Note that ¹⁰⁰ CMDMx is always reduced to zero (0) in this study.

4. Using Table III for Predictions. Example A - 10-Year Record.* (Only underlined numbers on the table are involved).

Given: In May at Aberdeen, Maryland, during a 10-year period:
AbMx, 95F MDMx, 74F MDMi, 53F

Required: What May maximum temperature may be equaled or exceeded in 5 years? 30 years? 60 years? 90 years?

Solution:

a. Find CMDMx

$$\text{Formula: } \text{CMDMx} = \frac{100 (\text{MDMx} - \text{MDMi})}{\text{AbMx} - \text{MDMi}}$$

*This example was also discussed in section 6, using Nomograph

$$(\text{Substituting:}) \quad \frac{100(74 - 53)}{95 - 53} = 50$$

CMIMx 50 is the May pattern for predicting DMx temperatures at Aberdeen

- b. Find required CPT's (converted predictive temperatures for required time intervals)

Method: Follow CMIMx 50 from left margin to each required time interval - indicated in column heading at top of nomograph. These CPT's are:
 For 5 yrs, 96 30 yrs, 107
 60 yrs, 112 90 yrs, 114

- c. Reconvert to °F

Formula: (DMx associated with given frequency)

$$\frac{\text{CPT} (\text{AbMx} - \text{MDMx})}{100} + \text{MDMx}$$

(Substituting CPT's from b above:)

$$\text{Predicted 5-yr Max (1/155)} \quad \frac{96(95 - 53)}{100} + 53 = 93^{\circ}\text{F}$$

$$\text{Predicted 30-yr Max (1/930)} \quad \frac{107(95 - 53)}{100} + 53 = 98^{\circ}\text{F}$$

$$\text{Predicted 60-yr Max (1/1860)} \quad \frac{112(95 - 53)}{100} + 53 = 100^{\circ}\text{F}$$

$$\text{Predicted 90-yr Max (1/2790)} \quad \frac{114(95 - 53)}{100} + 53 = 101^{\circ}\text{F}$$

Therefore the expected May maximum temperature at Aberdeen in 5 years will equal or exceed 93°F . In 30 yrs, 98°F . In 60 yrs, 100°F and in 90 yrs 101°F .

5. Using Table III. Example B - 67-Year Record.
(Numbers not underlined on the table are involved).

Given: In July at Kansas City, Missouri, during a 67-year record:
 AbMx : 112°F MDMx , 92°F MDMx , 71°F

Required: What July maximum temperature may be equaled or exceeded 1 day in: 10 years? 3 years? 40 years?
60 years? 90 years?

Solution:

a. Find the 70-year record CMIMx

Formula: $CMIMx = \frac{100(MIMx - MIMi)}{AbMx - MIMi}$

(Substituting:) $\frac{100(92 - 71)}{112 - 71} = 51.2$ or 51 (rounded)

b. Find the 10-yr (record) equivalent to CMIMx 51 in 70-yr column

Method: Follow down the 70-year column to the number 51 (not underlined). This is found on the CMIMx 56 line. Therefore, the CMIMx 56 pattern of CPT values will be used for prediction.

c. Find the required CPT's (converted predictive temperatures for required time intervals) using CMIMx 56 pattern.

Method: As in Example A above. These CPT's are:
For 10 yrs, 100 For 3 yrs, 104 For 40 yrs, 107
For 60 yrs, 110 For 90 yrs, 111

d. Find the 10-yr (record) predicted Absolute Maximum

Formula: $\frac{100(70 \text{ yr } AbMx - 70 \text{ yr } MIMi)}{70 \text{ yr CPT, CMIMx 56}} + MIMi$

*(This value is in the 70-yr column, CMIMx 56 line of table. That is, the 70-yr AbMx is CPT 110 on the 10-yr table.)

(Substituting:) $\frac{100(112 - 71)}{110} + 71 = 108^{\circ}\text{F}$

e. Reconvert to $^{\circ}\text{F}$ (using 108°F as AbMx)

Formula: DMx associated with given frequencies:

$\frac{CPT(10\text{-yr } AbMx - 70\text{-yr } MIMi)}{100} + MIMi$

(Substituting CPT's from
c above:)

Predicted 3-yr maximum $\frac{94(108 - 71)}{100} + 71 = 106F$

Predicted 40-yr maximum $\frac{107(108 - 71)}{100} + 71 = 111F$

Predicted 60-yr maximum $\frac{110(108 - 71)}{100} + 71 = 112F$

Predicted 90-yr maximum $\frac{111(108 - 71)}{100} + 71 = 112F$

TABLE III. THERMAL CONDUCTIVITY OF THE POLYMER

Computed by Extrapolation from 10-Year Frequency Records

2

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